

ABSTRACT OF THE DISCLOSURE

5 An air suspension grain cleaner system for efficiently cleaning grain in small applications. The air suspension grain cleaner system includes a frame, a cleaning chamber, a blower unit fluidly connected to a lower portion of the cleaning chamber, a grain inlet fluidly connected to the cleaning chamber, an exhaust chamber fluidly connected to an upper portion of the cleaning chamber, a cleaning damper within the
10 cleaning chamber, and an exhaust damper within the exhaust chamber. A first control member is preferably positioned between the grain inlet and the cleaning chamber to prevent pressurized air from passing through the grain inlet.